ABSTRACT OF THE DISCLOSURE

ELECTROLYTIC REACTOR

An electrolytic reactor (2) comprises a conical recess consisting of removable slices (13) through which the electrolyte circulates towards a part (31) to be coated under the action of a pump setting up forced circulation. The part is polarised to act as a cathode, facing a coaxial anode (20) in the recess (13). This configuration leads to good electrolyte flow in front of the part, allowing accelerated deposit with a uniform thickness of the coating material, and dimensions of the chamber may be added.

Figure 1.

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